a return means between said parts for moving said parts away from each other again when the compression is relieved,

a sound generator between said parts for generating a sound when said parts are moved towards each other with a force exceeding a pre-defined value,

an orientation sensitive means being responsive to the orientation of the first and second parts relative to each other, setting the device to a first pre-defined value when the first part is situated lower than the second part, and a second pre-defined value when the second part is situated lower than the first part.

15. (Original)

Device according to claim 14, characterised in that the orientation sensitive means is a distance element adapted to swing by influence of gravity between a first position, whereby the travel distance of the first and second parts towards each other until the sound is generated is of a first magnitude, and a second position, whereby the travel distance is of a second magnitude, the second magnitude being lesser than the first magnitude.

16. (Original)

Device according to claim 14, characterised in that the element is mounted at the end of a peg and being equipped with a weight attached or integrated to the side of the element, the weight swinging the distance element under the influence of gravity between the first and the second position.

17. (Original)

Device according to claim 14, characterised in that the orientation sensitive means is an electronic orientation sensitive component, like an orientation sensitive accelerometer or a level sensitive switch, e.g., a mercury switch.

REMARKS

Claims 1-17 remain in the application. Claims 3, 4, 5, 7, 10, 11, 12 and 13 have been amended to eliminate multiple dependencies. The accompanying fee has been calculated based upon these amendments to the claims. However, please charge Deposit Account No.

5 00291479

50-0320 if any additional fees are deemed necessary.

Respectfully submitted,

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